

METHOD AND APPARATUS FOR CHANNEL ESTIMATION

ABSTRACT OF THE DISCLOSURE

Various methods and systems efficiently implement broadband multi-carrier communication systems. The invention exploits the structural properties of a frequency-domain channel estimator and transforms it into the time domain. This allows the sharing of certain blocks of hardware (e.g., matched filters otherwise used for timing acquisition) which results in significant reduction of complexity.

SF 1263381 v1

PRINTED IN U.S.A. 020798-002000US